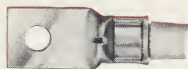


the
A-MP
product
line
includes ...



DIAMOND GRIP★ Terminal Line—AWG 26-10—with insulation support sleeve.



AMPOWER★ Terminal Line—AWG 6 through 1000 MCM—for large power cables.



SOLISTRAND★ Terminal Line—AWG 22 through 600 MCM—for solid and stranded wire combinations.



FASTON★ Terminal Line—AWG 24-10—is used for commercial tabs.

UNINSULATED TERMINALS



PIDG★ Terminal Line—AWG 26-10—Pre-Insulated DIAMOND GRIP Terminals.



Plasti-Grip★ Terminal Line—AWG 22-10—for economical applications.



TERMINYL★ Terminals and Splices—AWG 8-4/0—for large wire sizes.

INSULATED TERMINALS

AMP INCORPORATED

HARRISBURG, PENNSYLVANIA

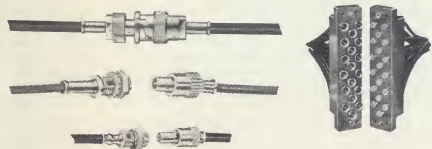
**YOUR
QUICK
REFERENCE
GUIDE TO
A-MP★
PRODUCTS**

STRATOTHERM★ Terminals and Splices—AWG 26-2/0—for use at up to 1200°F.



CERTI-SEAL★ Splices—AWG 26-2/0—are moisture proof.

ENVIRONMENTAL TERMINALS



COAXICON★ Coaxial Cable Connectors—multiple and single types for RG/U sizes .075" to .250".



TERMASHIELD★ Pre- and Post-Insulated Splices and Ferrules for shielded wire.

PRODUCTS FOR COAXIAL CABLE AND SHIELDED WIRE



DUO-TYNE★ economy flag-type connectors.

AMP-LEAF★ one-piece board-edge connectors.



AMP-TAB★ connectors—on board replacement of contacts.

AMP-BLADE★ two-piece connectors with staked down halves.

AMP-INCERT PRINTED CIRCUIT CONNECTORS



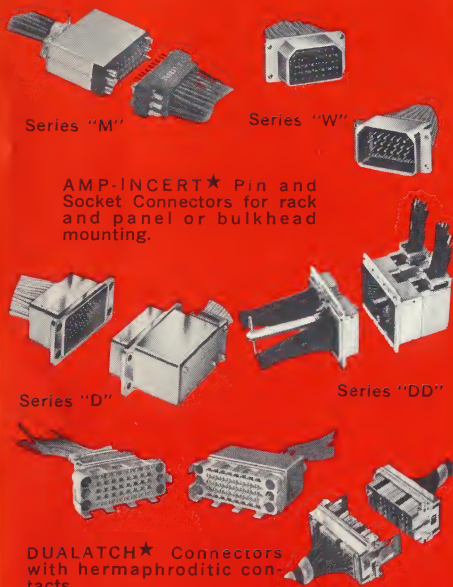
MATE-N-LOK★ Connectors feature economy pin and socket contacts.

AMP-LOK★ Connectors—low-cost type with hermaphroditic contacts.



FASTIN-FASTON★ Connectors with high-vibration resistance.

GENERAL-PURPOSE CONNECTORS



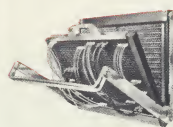
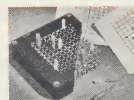
AMP-INCERT★ Pin and Socket Connectors for rack and panel or bulkhead mounting.

Series "D"

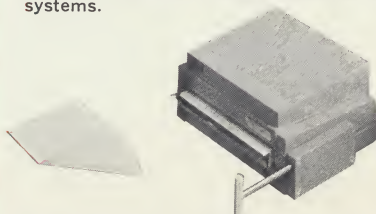
Series "DD"

DUALATCH★ Connectors with hermaphroditic contacts.

MULTIPLE WIRE CONNECTORS

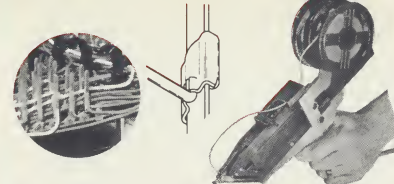


SYSCOM★ Programming products—pinboards, patchboards, patchcords, and systems.

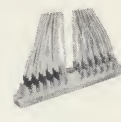


A-MP Manual Card Reader translates punched-card information into electrical impulses for numerous control processes.

PROGRAMMING DEVICES

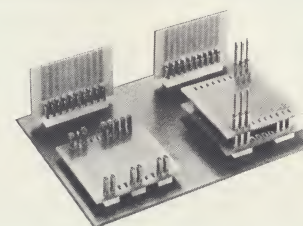


TERMI-POINT★ Terminals and Tools for high-density, point-to-point wiring and non-destructive servicing.

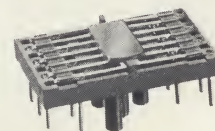


TAPER TECHNIQUE—insulated and uninsulated terminals and multiple block configurations for high-density applications.

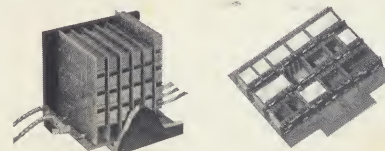
SPECIAL TERMINATION TECHNIQUES



AMPMODU★ INTERCONNECTION SYSTEM—Versatile approach to interconnection of printed circuits and modular elements. Available in standard and miniature sizes.



AMP-CRIMPAC★ HEADER — Industry's first crimp type connector for terminating flat pack leads. Features one-stroke crimping of all 14 leads and is fully polarized and keyed for error-free insertion.



AMP-MECA★ Interconnections System — 3-D modular printed circuit concept with simplified circuit layout.

PACKAGING AND INTERCONNECTIONS SYSTEMS